LAND DISTURBANCE PERMIT APPLICATION

Department of Public Works · City of Manchester, New Hampshire

Please print legibly. Please note that this form must be signed by the property owner. **Property Owner** (For additional owners, please submit separate forms.) **Submission Date:** Name: Address: **Type of Application:** Phone: ☐ Submitted with Site Plan ☐ Submitted with Subdivision E-mail address: ☐ Land Disturbance Only ☐ Site restored to existing conditions ☐ Includes site improvements ☐ Waiver from stormwater Agent requirements (brief description): Name: Title and company, if any: **Type(s) of Land Disturbance:** Address: $\square > 15\%$ slope and $\ge 1,000$ sq ft Phone: $\square \ge 0.5$ acre \square <0.5 acre, but part of a larger plan E-mail address: of development that disturbs >0.5 **Location/Address of Property:** Low Impact Development (LID) Statement LID techniques are innovative stormwater management systems that are modeled after Tax Map/Lot No(s): natural hydrologic features, to manage rainfall at the source using uniformly distributed decentralized micro-scale controls and use small cost-effective landscape features at the lot level. To demonstrate compliance with the Stormwater Management Performance **Zoning District:** Standards, projects requiring stormwater management must complete an evaluation of possible stormwater management measures including environmentally sensitive site design and LID techniques that minimize land disturbance and impervious surfaces, structural Ward: stormwater management practices, pollution prevention, erosion and sedimentation control Has this project gone to the ZBA? and proper operation and maintenance of stormwater BMPs. LID must be implemented on site to the maximum extent practicable. The applicant must document in writing why LID strategies are not appropriate when not used to manage stormwater. Check all provided in ☐ Yes Case # this project: □ No ☐ Reducing impervious ☐ Disconnecting flow paths ☐ Treating stormwater at the surfaces source/Reuse of ☐ Protecting natural features stormwater ☐ Minimizing and processes Area of disturbance: disturbance/preserve ☐ Maximizing open space existing vegetation ☐ Other (describe) **Existing impervious area:** ☐ Enhancing wildlife habitat Proposed impervious area:

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If y	pes ≥15% ² ? Yes No es, a of disturbance:	Where does the project dischard Identify the receiving water:	J	
Existing impervious area:		Is the receiving water on the most current EPA approved 303(d) list: ☐ Yes (list impairment and TMDL if applicable):		
Pro	posed impervious area:	□ No		
Have all required application fees been submitted? (Refer to Section 4(B))			\square Yes	□ No
Have all required application materials been submitted? (Refer to Append			\square Yes	\square No
Have written requests been submitted for all waivers sought?		all waivers sought?	\square Yes	□ No
Certification, Permission, and Authorization: As the owner of the property that is the subject of this application, I hereby certify that the above information is correct and that I have submitted herewith all documentation required by Appendix A or requested a waiver in writing for any documentation not submitted. I hereby permit City of Manchester officials and staff to enter onto the property to inspect it as part of this application. I hereby authorize the person or entity listed herein as the Agent to represent my interests before the City in connection with this application. Signature of Property Owner, Trustee, or Officer (Not Agent) Printed Name and Title, if any				
DO NOT WRITE BELOW THIS LINE - for Planning and Community Development use only.				
Mat	rerials submitted:	Fees:		Receipt Stamp:
	Plans (Full Sized–22" X 34") Reduced Plans Abutters List Application Fee Postage Fee Written Description Stormwater Design Calculations LTMA & I&M Plan PDF Files	Application Fee: Add. Review Fees: Abutter Notices: Subtotal:		NANCON SERVICE

 $^{^{2}}$ A city-wide steep slope map is available for reference on the City's website under the stormwater regulations portion of the stormwater web page.